

# PRODUCT SPECIFICATION SHEET



Rev. C1

## UFO E2 Submersion Fitting



A large submersible eyeball fitting manufactured from stainless steel with a clear focusing lens.

Available with a backnut for fixing through a panel or back box for fitting into a Durapipe 1 1/4" class C pool pipe for more accurate and easier installation.

Our submersible eyeball fitting range are suitable for installation in constant immersion settings such as swimming pools, ponds and water features.

Mainly used to provide side-lighting they project a beam of light from the mounting surface through the water.

Use of a separate backbox means that they can be pre-fitted when concrete is being poured or retro fitted into existing stone or concrete. A wide flange allows superior sealing against smooth surfaces.

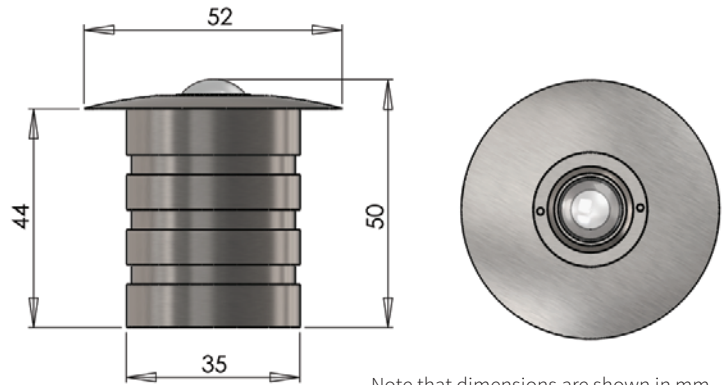
The eyeball part of the fitting is sealed against water ingress with an o-ring compressed by a locking ring.

### TECHNICAL INFORMATION

|                    |                                  |
|--------------------|----------------------------------|
| Lens               | 13mm (0.51") clear focusing lens |
| Focus range        | 20° - 40°                        |
| Material           | Stainless steel                  |
| Finishes available | Natural                          |
| Weight             | 142.4g (0.31lb)                  |
| Flange size        | 52mm (2.05")                     |
| Ferrule size       | M8 (M10 x 1 as special order)    |
| Min. fiber size    | 2mm                              |
| Max. fiber size    | 6mm (8mm with M10 ferrule)       |

### ORDERING CODES

| MODEL  | MATERIAL        |    | FINISH  |   | FERRULE SIZE |     |
|--------|-----------------|----|---------|---|--------------|-----|
| UFO E2 | Stainless Steel | SS | Natural | N | M8           | M8  |
|        |                 |    |         |   | M10          | M10 |
| UFO E2 |                 |    |         |   |              |     |



Note that dimensions are shown in mm



Universal Fibre Optics Ltd  
Home Place \ Coldstream  
TD12 4DT \ UK  
+44 (0)1890 883416 \ www.ufo.lighting

Universal Fiber Optic Lighting USA, LLC  
1749 Northgate Blvd  
Sarasota \ FL34234 \ USA  
941-343-8115 \ www.fiberopticlighting.com

UFO Licht GmbH  
Andreasstraße 20  
93059 Regensburg \ Deutschland  
+49 (0)9491 955880 \ www.ufo-licht.de